

# Exhibit 2

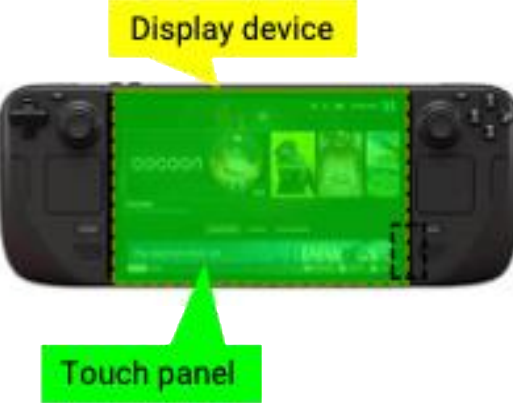
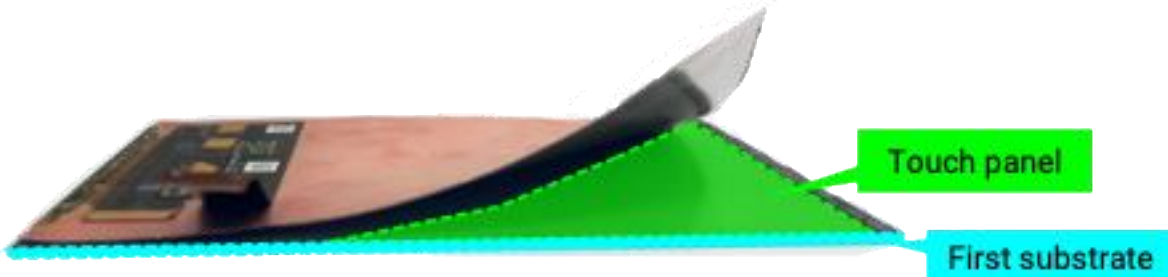
**U.S. Patent No. 8,803,836 (“836 Patent”)****Accused Products**

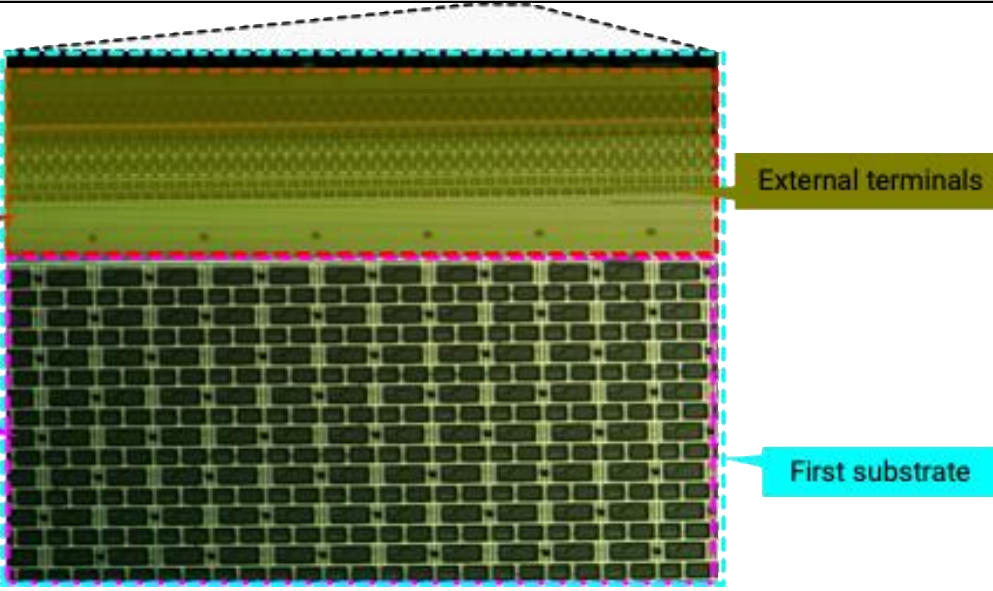
BOE products, including without limitation the BOE panel with touch sensor in the Valve Steam Deck, and all versions and variations thereof since the issuance of the asserted patent.

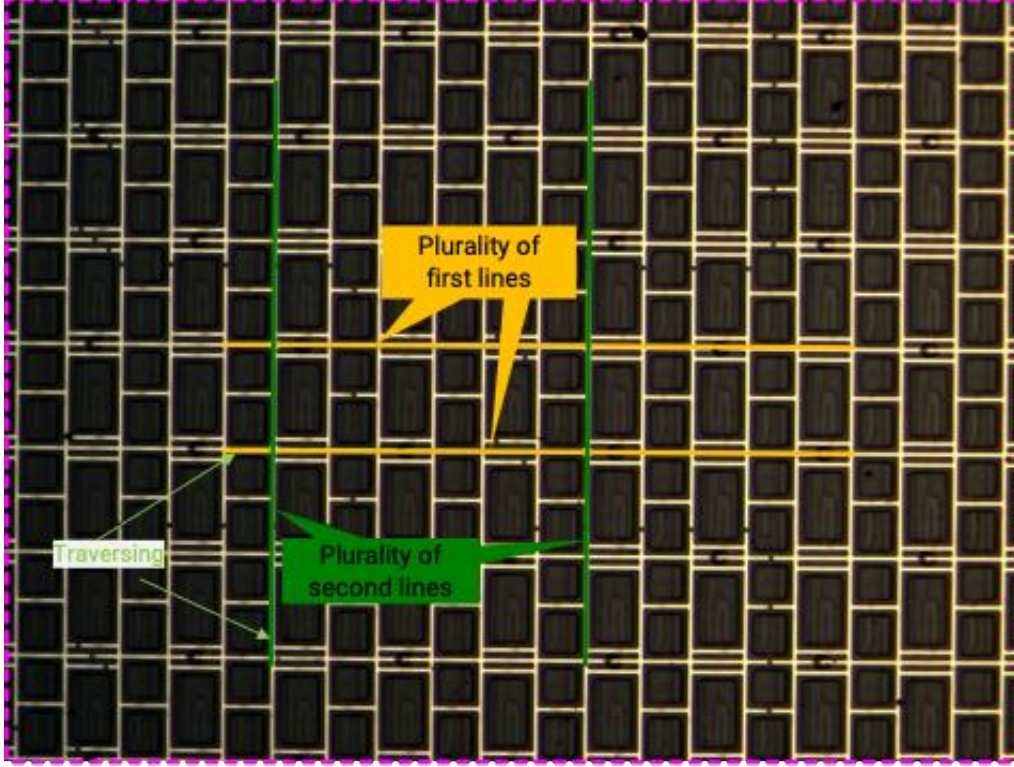
**Claim 8**

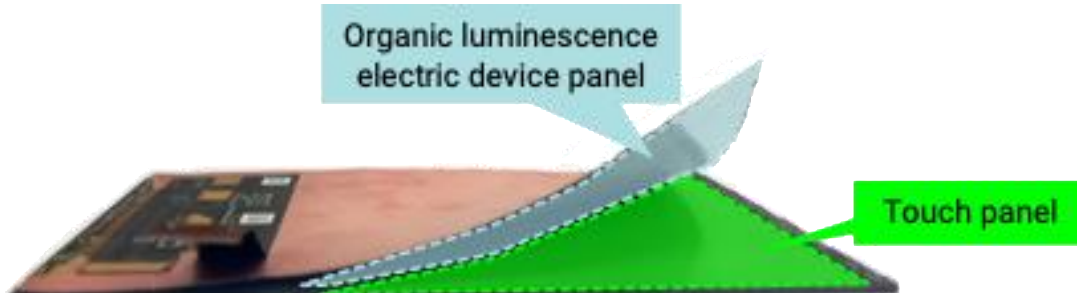
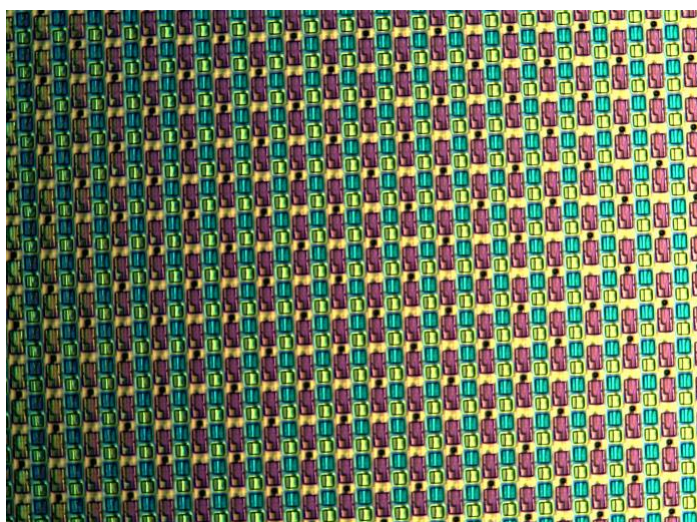
Claim 8	Accused Products
[8.0] A display device with a touch panel comprising:	<p>To the extent the preamble is limiting, each Accused Product is or comprises a display device with a touch panel.</p> <p><i>See</i> discussion of claim limitations below.</p> <p><i>See also, e.g.:</i></p>  <p>Photograph of exemplary Valve Steam Deck containing BOE panel.</p>

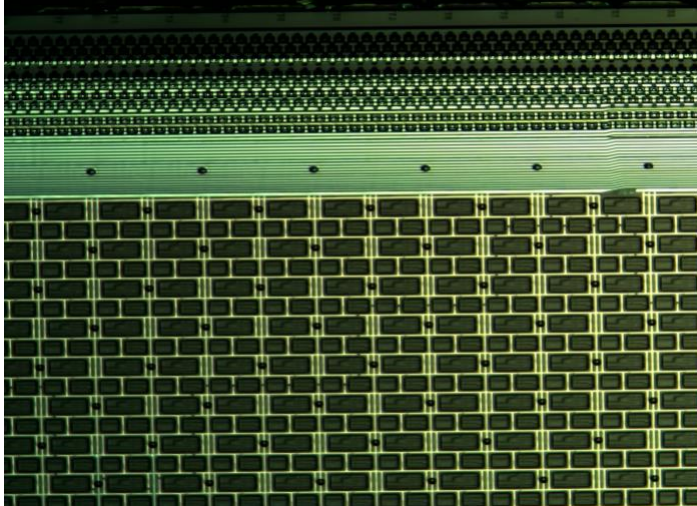
Claim 8	Accused Products
	 <p>Photograph of BOE panel within exemplary Valve Steam Deck, showing BOE identifying marks.</p>

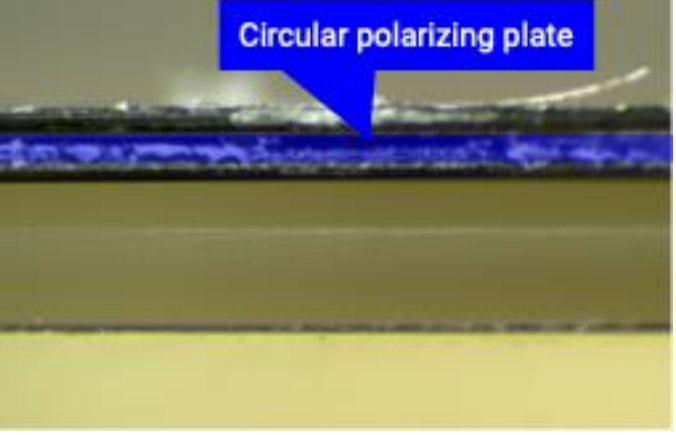
Claim 8	Accused Products
	 <p>Annotated photograph of BOE panel in Valve Steam Deck showing display device and touch panel.</p>
<p>[8.1] the touch panel including a first substrate having a detection area to detect a coordinate and an outside area in which external terminals are formed, a plurality of first lines to detect the coordinate in the detection area, a plurality of second lines to detect the coordinate in the detection area, each of the plurality of first lines traversing each of the plurality of second lines;</p> <p><i>See, e.g.:</i></p>	<p>Each Accused Product comprises a touch panel including a first substrate having a detection area to detect a coordinate and an outside area in which external terminals are formed, a plurality of first lines to detect the coordinate in the detection area, a plurality of second lines to detect the coordinate in the detection area, each of the plurality of first lines traversing each of the plurality of second lines.</p>  <p>Annotated photograph of BOE panel in Valve Steam Deck, opened to expose touch sensor and first substrate.</p>

Claim 8	Accused Products
	 <p>Annotated photograph of portion of first substrate showing detection area, outside area, and external terminals.</p> <p>The image shows a cross-sectional view of a substrate. A pink dashed rectangular box highlights a central area labeled 'Detection area'. Above this, a red dashed rectangular box highlights an 'Outside area'. To the right, a green dashed rectangular box highlights 'External terminals' at the top edge. The main body of the substrate is labeled 'First substrate' with a cyan arrow pointing to its dark, textured surface.</p>

Claim 8	Accused Products
	 <p>Annotated photograph of portion of first substrate showing plurality of first lines traversing plurality of second lines within the detection area. The lines form a touch sensor to detect touch coordinates.</p> <p>Detection area</p> <p>Plurality of first lines</p> <p>Traversing</p> <p>Plurality of second lines</p>

Claim 8	Accused Products
[8.2] an organic luminescence electric device panel which is adhered to the touch panel; and	<p>Each Accused Product comprises an organic luminescence electric device panel which is adhered to the touch panel.</p> <p><i>See, e.g.:</i></p>  <p>Annotated photograph of organic luminescence electric device panel and touch panel.</p>  <p>Photograph of portion of OLED panel.</p>

Claim 8	Accused Products
	 <p>Photograph of portion of touch panel.</p>
[8.3] a circular polarizing plate which is adhered to the touch panel at a side opposite to the organic luminescence electric device panel.	Each Accused Product comprises a circular polarizing plate which is adhered to the touch panel at a side opposite to the organic luminescence electric device panel. <i>See, e.g.:</i>

Claim 8	Accused Products
	 <p>Annotated cross-section photograph showing circular polarizing plate within panel stack-up, immediately below touch panel and opposite the OLED panel.</p>  <p>Diagram of stack-up, showing touch panel adhered to polarizer at a side opposite the OLED panel.</p> <p>OLED panel Touch panel Adhesive Polarizer Adhesive Glass</p>